

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Atty. Docket No: 1137-P-00

In re patent application of

INOUE, MASAYORI et al.

Serial No. Unassigned

Filed: Concurrently Herewith

For: ANTIBACTERIAL ACTIVITY OF 4,5 DIHYDROXY-2-CYCLOPENTAN-1-ONE (DHCP)
AND CLONING A GENE CONFERRING DHCP RESISTANCE IN *ESCHERICHIA COLI*

STATEMENT TO SUPPORT FILING AND SUBMISSION IN
ACCORDANCE WITH 37 C.F.R. §§ 1.821-1.825

Assistant Commissioner for Patents

Washington, D.C. 20231

Box SEQUENCE

Sir:

In connection with a Sequence Listing submitted concurrently herewith, the undersigned hereby states that:

1. the submission, filed herewith in accordance with 37 C.F.R. § 1.821(g), does not include new matter;

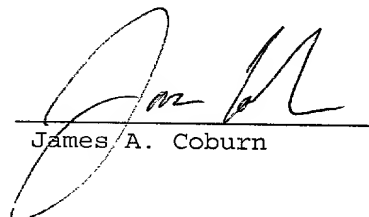
2. the content of the attached paper copy and the attached computer readable copy of the Sequence Listing, submitted in accordance with 37 C.F.R. § 1.821(c) and (e), respectively, are the same; and

3. all statements made herein of their own knowledge are true and that all statements made on information and belief are believed to be true; and further, that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United

Serial No. Unassigned

States Code and that such willful false statements may jeopardize the validity of the application or any patent resulting therefrom.

Respectfully submitted,



James A. Coburn

Feb. 13, 2001

Date

HARBOR CONSULTING
Intellectual Property Services
1500A Lafayette Road
Suite 262
Portsmouth, N.H.
800-318-3021

SEQUENCE LISTING

<110> INOUYE, MASAYORI
PHADTARE, SANGITA
YAMANAKA, KUNITOSHI
KATO, IKUNOSHIN

<120> ANTIBACTERIAL ACTIVITY OF 4.5 DIHYDROXY-2-CYCLOPENTAN-1-ONE
(DHCP) AND CLONING A GENE CONFERRING DHCP RESISTANCE IN
ESCHERICHIA COLI

<130> 1137-P-00

<140>
<141>

<150> 60/228,727

<151> 2000-08-29

<160> 2

<170> PatentIn Ver. 2.1

<210> 1
<211> 3900
<212> DNA
<213> Escherichia coli

<400> 1
gccagccact cttccagctg acgcacggta tagctgaccg cagaaggaac gcgatgcagc 60
tcctgtccg cagcgctaaa actaccatta cgcgttacccg catcaacaac ttctgatgtaa 120
tattctgacc acatagtctg cctgcaaaat ttttgaacc agtcatcaaa tattaccgtt 180
tcacaacact aatttactc cctacacttt gcccgggtt ttaattgaga gatttagaga 240
atatacatgc aacctggaa aagatttttta gtctggctgg cgggtttgag cgtactcggt 300
tttctggcaa ccgatatgtt tctgcctgtt ttcggccca tacaggccga cctgcaaaacg 360
cctgcgtctg ctgtcagtgc cagccttagt ctgttcccttgc cccgttttgc cgcagcccg 420
tttctgtggg ggccgttcc cgaccgttat ggtcgtaaac cggattttt aatcgccctg 480
acaatttttgcgtttaggtat tctggggatg ctgtgggttag aaaacgcgcg tacgctgttgc 540
gtattgcgtt ttgtacaggc tgggggtgtc tgcggccgg cggttatctg gcaagcattt 600
gtgacagatt attatccctt acagaaaattt aaccgttattt ttgcggccat catgcgcgtt 660
gtgggtctat ctccggcact ggctccctgt ttaggaagct ggctgctgtt ccatttttcc 720
tggcaggcga ttttcggccac cctgtttgcc attaccgtgg tgctgattct gcctattttc 780
tggctcaaac ccacgacgaa ggccgtaac aatagtccagg atggctgtac cttaaccgac 840
ctgctacgtt ctaaaaccta tcgcggcaac gtgctgat agcgcgcctg ttcagccagt 900
ttttttgcattt ggctgaccgg ttcaccgttc atccttagtgg aatgggctt cagccggca 960
gttattgggtt taagttatgt cccgcggaaact atcgcgttgc tgattgggtt ttatggctgt 1020
cgcgcgcgc tgcagaaatg gcaaggcaag cagttattac cgtgggtgtt ggtgtgttt 1080
gtctgtcagcg tcattgcgac ctgggtctggc gcgttcatta gccatgtgtc gtcgggtcgaa 1140
atccctgatcc cattctgtgt gatggcgatt gccaatggcg cgtatctaccc tattgttgc 1200
gcccaggcgc tgcgtccctt cccacacgcgca actgggtcgcc cccgcgcgtt gcagaacact 1260
cttcaactgg gtctgtgtt cctcgcgaat ctggtagtt cctggctgtat cagtatcagc 1320
acgccattgc tcaccaccac cagcgtgatg ttatcaacag taatgtgtt cgcgtgggt 1380
tacatgatgc aacgttgtga agaagggtggc tgccagaatc atggcaatgc cgaagtcgt 1440
catagcgaat cacactgacc tatacgata tacttataact taggctgtca aaaaaatttt 1500
gttgtatgt tggaaatttgc ggcctataact aatttcgagt tggtaaaagct acgataaaata 1560
ttatgtttt acggggacag gatcgttccc gactcaat ggtatgtcat ttcggcaagg 1620
gttcctccctt tccctctgtt ctacgtcgga ttatagactc gcgggtttttt ctgcgagatt 1680
tctcacaagg cccaaaaaggc gtctacgctg ttttaaggtt ctgatcaccg accagtgtat 1740

gagaaaactat gagttcatcg tgtatagaag aagtcagtgt accggatgac aactggtacc 1800
 gtatcgccaa cgaattactt agccgtccg gtataccat taacggttct gccccggcgg 1860
 atattcgtgt gaaaaaccgg gattttta aacgcgttct gcaagaaggc tctttggggt 1920
 taggcgaaag ttatatggat ggctgggtgg aatgtgaccg actggatatg ttttttagca 1980
 aagtcttacg cgcaggtctc gagaaccaac tccccatca ttcaaaagac acgctgcgt 2040
 ttgcggcgc tcgtctctc aatctgcaga gtaaaaaaactg tgcctggata gtcggcaaag 2100
 agcattacga ttgggtaat gacttgcata gccgcatactg tgatccctc atgcaatatt 2160
 cctgcgctt ctggaaagat gccgataatc tggaaatctgc ccagcaggcg aagctaaaa 2220
 tgatttgtga aaaattgcag ttaaaaccag ggatgcgctg actggatatg ggctgcggct 2280
 gggcggact ggcacactac atggcatcta attatgcact aagcgtggtg ggcgtcacca 2340
 tttctgcccga acagaaaaaa atggctcagg aacgcgtgtga aggctggat gtcaccattt 2400
 tgctgcaaga ttatcgtgac ctgaacgacc agtttgcattg tattttctt gtggggatgt 2460
 tcgagcacgt cggaccgaaa aattacgata cctatttgc ggtgggtggat cgtaatttga 2520
 aaccggaagg catattcctg ctccatacta tcgggtcgaa aaaaaccgat ctgaatgtt 2580
 atccctggat taataaaat attttccga acgggtgcct gccctctgtat cgccagattt 2640
 ctcagtcagg cgaaccccccac tttgtgatgg aagactggca taacttcggt gctgattacg 2700
 atactacgtt gatggcgtgg tatgaacgat tccctgcgc atggccagaa attgcggata 2760
 actatagtga acgctttaaa cgaatgttta cctattatct gaatgcctgt gcaggtgctt 2820
 tccgcggcccg tgatattcag ctctggcagg tgggttctc acgcgggtgtt gaaaaacggcc 2880
 ttcaagttggc tcgctaaagg ctattctatc gccccctctc cggggggcgat ttcaagatcag 2940
 gcttctgtgc ctgggttgatt catggcattt tctcgtgcgc ccagcacacg ttctaccgt 3000
 tctaccactg ctggatgttgcattt tggatcgatt tcaatgttga cgcgtgcgc aagtttttc 3060
 ttcccaagag tcgtgcgttca cagttttcc ggaattaaat ggacgcaaaa acgcgttgc 3120
 gtgacttcgc cgacgggtcag gctaataccg tcgatgccaa taaatcctt gtacagaata 3180
 tatttcatca actgactatc ctggacttta aaccagatct ggcgatttt ttctgaggtt 3240
 aatattttcg ccacttcagc agtggtcata atatgacctg acattaagtg tccgccaatt 3300
 tcatactga attcgcggc acgctcaacg tttacccaaat cccccactt taaatcgcca 3360
 agattgttaa tgcgtaacgt ttcttcatc aggtcaaaac tgacatggtt gccgttaatt 3420
 tccgtcacgg tcagggcagca accgttatgc gccacggaa caccggtttc caggccgtcc 3480
 agcatgtggt cgggttaactc caccacatgc gtacgaaaat ttgggttctc gtcaatcgac 3540
 accagttttcg cgggtgccttgc tacaatcccc gtaaacatc ttacaactcc taaaatcgt 3600
 taagacattt ctttcagcac aatagcaggt gaaaaacggcc cttaccagtg aaggggttaag 3660
 aatggctatt ttttcactgg agaattaata atccctcgat acaatagact gaatttcccc 3720
 tgcttcttct ttttgcgtcc cattcaggcg gcttttttagt ctctcatata actacaaata 3780
 aaaggtgttc acgtgcagaa gtatatcgtt gaaagcgcgtc tgttatttagc attagcaatc 3840
 ccggtgatttcc tcgcgcaaat cgcccaact gcgatgggtt ttgtcagttac cgtgatggcg 3900

<210> 2
 <211> 1212
 <212> DNA
 <213> Escherichia coli

<400> 2
 atgcaacctg gaaaaagatt tttagtctgg ctggcggtt tgagcgtact cggttttctg 60
 gcaaccgata ttttatctgcc tgcttgcgc gccatacagg ccgacctgca aacgcctgcg 120
 tctgcgtca gtgccagct tagtctgttc cttgcgggtt ttgcgcgc ccagcttctg 180
 tggggccgc tctccgaccg ttatgtcgat aaaccggat tattaatcggtt cctgacaatt 240
 tttgcgttag gtatgttgc gatgtgtgg gtagaaaaactg ccgcgtacgt gctggatttg 300
 cgttttgcgttac aggctgtggg tttctgcgc gggcggtt tctggcaagc attagtgaca 360
 gattattatc cttcacagaa agttaaccgtt atttttgcgg ccattatgcgc gctgggtgg 420
 ctatctccgg cactggctcc tctgttagga agctggctgc tggccattt ttccctggcag 480
 gcgatttcg ccaccctgtt tgccattacc gttgggtgttgc ttctgcctat tttctggcgc 540
 aaaccacgaa cgaaggcccg taacaatagt caggatggtc tgacccttac cgacctgca 600
 cgttctaaaa cttatcgccg caacgtgttca atatacgat cctgttgcgtt cagttttttt 660
 gcatggctga ccgggttcacc gttcatccctt agtggaaatgg gctacagccc ggcagttatt 720
 ggtttaagtt atgtcccgca aactatcgat tttctgttgc gttggatgg ctgtcgccg 780
 gcgctgcaga aatggcaagg caagcgttta ttaccgtgtt tgctgggtct gtttgctgtc 840

agcgtcattg cgacctgggc tgcgggcttc attagccatg tgcgtcggt cgaaatcctg 900
atcccattct gtgtgatggc gattgccaat ggccgcgatct accctattgt tgcgtcccg 960
gcgcgtgc cttccaca cgcactggt cgccgcgcag cgttgcagaa cactttcaa 1020
ctgggtctgt gtttcctcgc aagtctggta gtttcctggc tgatcagttt cagcacgcca 1080
ttgctcacca ccaccagcgt gatgttatca acagtaatgc tggtcgcgtt gggttacatg 1140
atgcaacgtt gtgaagaagt tggctgccag aatcatggca atgccgaagt cgctcatagc 1200
gaatcacact ga 1212